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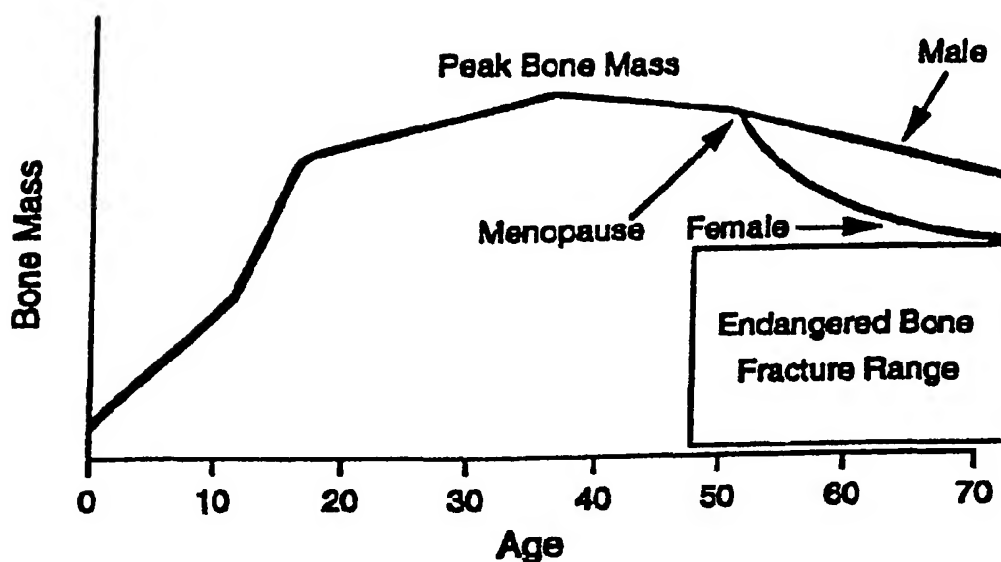
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(54) Title: DENTAL PRODUCTS COMPRISING BONE GROWTH ENHANCING PEPTIDE



(57) Abstract: Dental products such as toothpastes, mouthwash and dental floss are disclosed which products are enhanced by having dissolved, dispersed or coated thereon a compound which promoted bone growth. Preferred compounds are peptide sequences comprising 10 to 50 amino acids are disclosed. The sequences are characterized by containing an integrin binding motif such as RGD sequence and the remainder of amino acids contiguous with the RGD sequence in matrix extracellular phosphoglycoprotein. The sequences may be formulated for dispersed in toothpaste or a mouthwash and administered to enhance bone/tooth growth. When the dental products are used repeatedly over time they enhance good dental health.



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**DENTAL PRODUCTS COMPRISING BONE**  
**GROWTH ENHANCING PEPTIDE**

**TECHNICAL FIELD**

5           The invention relates generally to the field of dental products and more particularly to such products supplemented so that they are useful in treating skeletal diseases.

**BACKGROUND OF THE INVENTION**

10           A wide range of dental products including toothpastes, mouthwashes and dental floss are used. These products are generally intended to reduce dental diseases. However, it is well-documented that disorders of skeletal tissues and mineral metabolism cause numerous significant health problems and such can be specific to dental problems.

          In humans, the maximum bone mass occurs between the age of 15 and 40 and is  
15       referred to as "peak bone mass." After such peak bone mass age, bone mass begins declining gradually and the mechanical strength of the bone is accordingly reduced. Consequently, when mechanical strength declines to a certain level, the individual is at greater risk of bone fracture. This natural occurrence is called osteoporosis if severe enough to be pathogenic.

          The speed at which bone loss occurs differs among individuals, and especially with  
20       respect to gender. In females, the speed of bone loss accelerates immediately after menopause (See Figure 1) because of a significant decline in available estrogen, a hormone which plays a critical role in maintaining healthy bone metabolism. Postmenopausal osteoporosis constitutes an important clinical problem because it afflicts significant numbers of women. Notably, the ratio of female to male osteoporosis patients is 3:1.

25           The majority of bone diseases are characterized by loss of bone minerals, weakening of bones and consequently, an increase of the frequency and severity of bone fractures, which are called "pathological fracture." In the elderly population, this has significant social ramifications as well, as many of those with bone fractures have difficulty with mobility, which often leads to the deterioration of other mental and physical functions,  
30       resulting in dementia, muscular weakness and/or fatigue. In addition, morbidity and pain are

significantly increased by thrombotic events, such as pulmonary embolism which occur as a result of hip or pelvic fractures.

In the United States alone, it is said that 52 million women over age of 45 will suffer from osteoporosis by 2000. Current worldwide osteoporosis population is around 200 million. Annual incidence of pathological fracture in the United States alone is approximately 1.5 million. It is estimated that annual medical costs for those osteoporosis patients in the United States and world are \$14 billion and \$60 billion, respectively.

Renal failure is also a significant health problem related to mineral metabolism and skeletal formation, and the number of its patients is increasing rapidly. Renal function is declining gradually over several to ten years period in these patients. When the renal function becomes approximately a quarter ( $1/4$ ) of the healthy level, the patients are classified to chronic renal failure. When it becomes approximately one sixth ( $1/6$ ) thereof, they need to start dialysis and are called end stage renal disease (ESRD). In patients with chronic renal failure, serum levels of important minerals such as calcium and phosphate lose their normal homeostasis, which results in malformation of skeleton. It is called renal osteodystrophy (ROD), which is a secondary osteoporosis from renal failure. ROD can also cause pathological fracture like osteoporosis. The prevalence of end stage renal disease (ESRD) in the United States is rapidly increasing and about to reach 300 thousand in 2000. As ESRD is a part of chronic renal failure, there should be much higher number of ROD patients.

There are several other diseases of skeletal tissues and mineral metabolism such as Paget's Disease, rickets, osteopetrosis, hyperparathyroidism, and so forth and number of patients are affected by these diseases.

Metabolically, bone is a highly active organ with bone resorption and formation occurring continuously (remodeling). Bone resorption is facilitated by osteoclasts which are differentiated from monocyte/macrophage lineage cells. Osteoclasts adhere to the surface of bone and degrade bone tissue by secreting acids and enzymes. Osteoblasts facilitate bone formation by adhering to degraded bone tissue and secreting bone matrix proteins, which are mineralized mostly by calcium and phosphate. Osteoblasts differentiate into bone cells (osteocytes), and become a part of bone tissue.

Numerous experimental approaches have been attempted to either accelerate bone formation or diminish bone resorption. For example, growth factors such as BMPs (bone



Ipriflavon has been used to treat osteoporosis in limited areas in the world. However, the actual efficacy of this compound is questionable and it is not widely accepted as a useful therapeutic agent for bone diseases.

Bisphosphonates are compounds derivatized from pyrophosphate. Synthesis involves replacing an oxygen atom situated between two phosphorus atoms with carbon and modifying the carbon with various substituents. While bisphosphonates are known to suppress bone resorption, they have little effect on bone formation. Furthermore, bisphosphonates adhere to the bone surface and remain there for very long time causing a long-term decrease in bone tissue turnover. As bone tissue needs to be turned over continuously, this decrease in turnover ultimately results in bone deterioration (Lufkin et al., Osteoporos. Int. (1994) 4(6):320-322; Chapparel et al., J. Bone Miner. Res. (1995) 10(1):112-118).

Another significant problem with the agents described above is that with the exception of fluoride and ipriflavon, they are unsuitable for oral administration, and thus, must be given parenterally. Since bone disorders are often chronic and require long-term therapy, it is important that therapeutic agents be suitable for oral administration.

In summary, a significant need exists for a therapeutic agent which can prevent or treat bone loss. In particular, a new drug that can selectively increase bone formation and/or number of osteoblast without affecting bone resorption or soft tissue is highly desired.

Another major health problem relating to skeleton and mineral metabolism is that with teeth. In the United States alone, it is estimated that 67 million people are affected by periodontal disease and that the annual cost of its treatment is approximately \$6.0 billion in 2000. It is said 90% of the entire population experience dental caries in their lives. The annual cost to treat them is over \$50 billion per year in the United States alone.

Dental caries is a universal disease and affects children and adults. Periodontal disease, on the other hand, affects mostly adults, and in particular, the aged. In many cases, the patient's gum is inflamed and destroyed, the alveolar bone that supports the teeth is deteriorated. Cement that composes the core of the root is also damaged, and subsequently, teeth fall out. One of the most common treatments for tooth loss involves the use of a dental implant. An artificial implant (osseointegrated dental implants) is placed in the space where the tooth was lost. In severe cases, an entire denture is replaced by implants. However,

implants frequently loosen, or fall out because their fixation on the alveolar bone is not always successful. Since alveolar bone is somehow damaged in these patients, the implant can not always be supported well by alveolar bone. When alveolar bone is severely damaged, autogenous bone grafting is made. In this case, a bone graft taken from another skeletal  
5 tissue of the same patient is grafted in the damaged alveolar area so that the hard tissue is regenerated and sinus is elevated there. Since these treatments require expensive bio-compatible materials and/or highly skilled techniques, the cost of treatment is usually very high.

It is believed that dental caries is caused by acidic condition in the oral cavity. For  
10 instance, sugars are converted to acid and dissolve the surface of the teeth. Although only enamel and a part of dentin is affected in many cases, the damage can reach the pulp cavity in severe cases that cause significant pain. The most typical treatment is filling the caries lesion with undegradable materials such as metals or metal oxide. Treatment of dental caries mostly depends upon those materials and the techniques by the dentists, which is often expensive.

Although a few therapeutic agents have been developed and used in dental area,  
15 they are generally only anti-inflammatory drugs, analgesics, and antibiotics. No generally effective therapeutic agent that directly improves periodontal hard tissues has been developed. Obviously, there is a significant demand for a therapeutic agent that promotes regeneration of alveolar bone and/or teeth, and increases the number and activity of  
20 odontoblasts/osteoblasts that help form of dental tissues.

#### SUMMARY OF THE INVENTION

Dental products including toothpaste, mouthwash, and dental floss are disclosed  
which products are comprised of a compound which enhance bone growth. The compound is  
25 any of a class of compounds which are useful in treating or preventing a condition associated with skeletal loss or weakness. The compounds are peptides or analogs thereof which comprise between 10 and 50 monomer (e.g. amino acids) units. The amino acid sequence comprises an integrin binding motif sequence which may be in the D- or L- conformation. The remaining monomer units (the sequence other than the integrin binding motif) in the  
30 compound may be amino acid analogs but are preferably naturally occurring amino acids having a sequence which is substantially the same as an amino acid sequence contiguous with

the RGD sequence in the naturally occurring protein, matrix extracellular phosphoglycoprotein (Rowe et. al., Genomics (2000) 67:56-68).

An aspect of the invention is a set of peptides and/or peptide analogs.

Another aspect of the invention is to provide toothpaste which comprises a  
5 sufficient concentration of a compound of the invention to enhance tooth and/or alveolar bone growth on areas where deterioration has occurred.

Yet another aspect of the invention is to provide a mouthwash which comprises a sufficient concentration of a compound of the invention to enhance tooth and/or alveolar bone growth on areas where deterioration has occurred.

10 Still another aspect of the invention is a dental floss having coated thereon and/or embedded therein a compound of the invention in an amount such that repeated application to teeth and/or alveolar bone results in enhanced tooth and/or alveolar bone growth on areas where deterioration has occurred.

A feature of the invention is that a compound of the invention comprised an  
15 integrin binding motif sequence in a D or L conformation.

An advantage of the invention is that a compound of the invention enhances skeletal growth.

Another advantage of the invention is that a compound of the invention enhances the amount of osteoblast and possibly odontoblast cells on the surface of new skeletal  
20 growth.

Another aspect of the invention is to provide a formulation for therapeutic use which comprises a sufficient concentration of a compound of the invention and can be injected into the pulp of teeth, the space between the root of teeth and gum, or alveolar bone to prevent the damage on teeth and/or alveolar bone or regenerate the hard tissue in the  
25 damaged teeth and/or alveolar bone.

An object of the invention is to provide a method of treating skeletal loss by the administration/application of any formulation/composition of the invention.

These and other objects, aspects, features and advantages will become apparent to those skilled in the art upon reading this disclosure.

30



### BRIEF DESCRIPTION OF THE FIGURES

Figure 1 is a graph showing the relationship between bone mass and age in humans.

Figure 2 is a schematic drawing of a matrix extracellular phosphoglycoprotein wherein the area designated as "A" includes sequences which match peptides of the present invention and the area designated as "B" is a highly homologous motif to a group of bone-tooth matrix phosphoglycoproteins such as osteopontin (OPN), dentin sialophosphoprotein (DSPP), dentin matrix protein 1 (DMP1), and bone sialoprotein II (IBSP).

Figures 3A, 3B, 3C, and 3D are actual photographs of bone cross-sections (from a seven day mouse calvaria organ culture study) showing the effects of a control (Figure 3A), fibroblast growth factor-1 (FGF-1) (Figure 3B), and two peptides of the invention designated D-00004 and D-00006 (Figure 3C and 3D, respectively).

Figure 4 is a graph comparing the effects of different compounds on calvaria.

### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Before the toothpastes, mouthwashes, dental floss products, peptides, analogs, formulations, and methodology of the present invention are described, it is to be understood that this invention is not limited to any particular embodiment described, as such may, of course, vary. It is also to be understood that the terminology used herein is with the purpose of describing particular embodiments only, and is not intended to limit the scope of the present invention which will be limited only by the appended claims.

Where a range of values is provided, it is understood that each intervening value, to the tenth of the unit of the lower limit unless the context clearly dictates otherwise, between the upper and lower limits of that range is also specifically disclosed. Each smaller range between any stated value or intervening value in a stated range and any other stated or intervening value in that stated range is encompassed within the invention. The upper and lower limits of these smaller ranges may independently be included or excluded in the range, and each range where either, neither or both limits are included in the smaller ranges is also encompassed within the invention, subject to any specifically excluded limit in the stated range. Where the stated range includes one or both of the limits, ranges excluding either or both of those included limits are also included in the invention.

Unless defined otherwise, all technical and scientific terms used herein have the same meaning as commonly understood by one of ordinary skill in the art to which this invention belongs. Although any methods and materials similar or equivalent to those described herein can be used in the practice or testing of the present invention, the preferred methods and materials are now described. All publications mentioned herein are incorporated herein by reference to disclose and describe the methods and/or materials in connection with which the publications are cited.

It must be noted that as used herein and in the appended claims, the singular forms "a", "and", and "the" include plural referents unless the context clearly dictates otherwise.

Thus, for example, reference to "a peptide" includes a plurality of such peptides and reference to "the method" includes reference to one or more methods and equivalents thereof known to those skilled in the art, and so forth.

The publications discussed herein are provided solely for their disclosure prior to the filing date of the present application. Nothing herein is to be construed as an admission that the present invention is not entitled to antedate such publication by virtue of prior invention. Further, the dates of publication provided may be different from the actual publication dates which may need to be independently confirmed.

#### DEFINITIONS

The term "dental product" refers to all and any product used in the mouth. Preferably the product is used on a regular basis by consumers such as toothpaste, mouthwash and dental floss. However, the term includes products used solely by oral surgeons and dentists such as dental implants and materials used to fill dental cavities.

The terms "treat", "treating", "treatment" and the like are used interchangeably herein and mean obtaining a desired pharmacological and/or physiological effect. The effect may be prophylactic in terms of completely or partially preventing a disease or symptom thereof and/or may be therapeutic in terms of partially or completely curing a disease and/or adverse effect attributed the disease such as enhancing the effect of vitamin D. "Treating" as used herein covers treating a disease in a vertebrate and particularly a mammal and most particularly a human, and includes:

(a) preventing the disease from occurring in a subject which may be predisposed to the disease but has not yet been diagnosed as having it;

(b) inhibiting the disease, i.e. arresting its development; or

(c) relieving the disease, i.e. causing regression of the disease.

5           The invention is particularly directed towards peptides which make it possible to treat patient's which have experienced bone loss or which would be expected to experience bone loss and thus is particularly directed towards preventing, inhibiting, or relieving the effects of bone loss. A subject is "treated" provided the subject experiences a therapeutically detectable and beneficial effect which may be measured based on a variety of different criteria  
10 including increased bone growth, increased bone strength or other characteristics generally understood by those skilled in the art to be desirable with respect to the treatment of diseases related to bone.

          The term "antibody" is meant an immunoglobulin protein capable of binding an antigen. The term "antibody" as used herein is intended to include antibody fragments (e.g.  
15 F(ab')<sub>2</sub>, Fab', and Fab) capable of binding an antigen or antigenic fragment of interest.

          The term "binds specifically" is meant high avidity and/or high affinity binding of an antibody to a specific peptide -- specifically a peptide of the invention. Antibody binding to its specific target epitope is stronger than the binding of the antibody to other epitopes on the peptide or to other epitopes on other peptides. Antibodies which bind specifically to a  
20 peptide of interest may be capable of binding to other peptides at a weak, yet detectable level (e.g. 10% or less of the binding shown to the peptide of interest). Such weak binding or background binding, is readily discernable from the specific antibody binding to the peptide of interest, e.g. by the use of appropriate controls.

          The term "skeletal loss" refers to any situation in which skeletal mass, substance or  
25 matrix or any component of the skeleton, such as calcium and phosphate, is decreased or the bone is weakened such as in terms of its ability to resist being broken.

          The term "skeleton" includes both bone and teeth. In the same manner, the term "skeletal" means both bone and teeth.

          The term "osteoporosis" is intended to refer to any condition involving bone loss,  
30 i.e. involving a reduction in the amount of bone mass or substance resulting from any cause.

The term particularly results in a bone loss resulting from demineralization of the bone, post menopausal or peri-menopausal estrogen decrease or nerve damage.

The term "subject" refers to any vertebrate, particularly any mammal and most particularly including human subjects.

5

## INVENTION IN GENERAL

In general the invention comprises any dental product comprising a compound which enhances bone growth. The product is preferably a toothpaste, mouthwash or dental floss. The compound is preferably a peptide comprising from 10 to 50 amino acids.

10 The amino acids are preferably one of the twenty naturally occurring L-amino acids. However, D-amino acids may be present as may amino acid analogs. A sequence of the invention will comprise an integrin binding motif such as RGD sequence in either the L- or D- form but preferably in the L-conformation. The peptide of the invention can be amidated or non-amidated on its C-terminus, or carboxylated or non-carboxylated on its  
15 N-terminus. The peptide of the invention may or may not contain a glycosaminoglycan binding motif such as SGDG sequence in L- or D-isomer form. A compound of the invention is still further characterized by biological activity i.e. it enhances skeletal growth as well as the growth or recruiting of osteoblast or odontoblast cells on surface of the new skeletal growth.

20

## SPECIFIC DENTAL PRODUCTS

The present invention is broadly applicable to all types of dental products and is particularly useful in connection with products used by consumers on a regular basis such as toothpaste, mouthwash and dental floss.

25 Specific examples of toothpastes which could be modified by having a compound of the invention dissolved, suspended or mixed therein include those toothpaste compositions disclosed and described in U.S. Patents 6,045,780; 5,951,966; 5,932,193; 5,932,191; and 5,876,701. These patents as well as the patents and publications cited in these patents are incorporated herein by reference for the purpose of disclosing and  
30 describing various toothpaste compositions which can be used in connection with the present invention.

Compounds of the invention can also be used in combination with all types of mouthwashes. The various compounds including specific peptides disclosed herein can be dissolved or dispersed within a wide range of different compositions including the mouthwash compositions disclosed and described within U.S. Patents 5,993,785;  
5 5,817,295; 5,723,106; 5,707,610; 5,549,885; 5,470,561; 5,466,437; 5,455,023;  
5,407,664; 5,328,682; and 5,256,401 all of which are incorporated herein by reference along with the patents and publications cited therein in order to disclose and describe various mouthwash compositions useful in connection with the present invention.

Compounds of the invention can also be coated on or absorbed into various types  
10 of filament materials used as dental flosses. Specific examples of dental floss materials which can be used in combination with the present invention include those disclosed and described within U.S. Patents 6,102,050; 6,080,481; 6,027,592; 6,026,829; 6,016,816;  
5,967,155; 5,937,874; 5,915,392; 5,904,152; 5,875,797; and 5,845,652 all of which are incorporated herein by reference along with the patents and publications cited therein in  
15 order to disclose and describe dental floss filament materials which can be used in combination with the present invention.

### SPECIFIC PEPTIDES

Specific examples of peptides of the invention comprise seven to forty-seven  
20 amino acids on either side of the RGD sequence of the naturally occurring sequence of matrix extracellular phosphoglycoprotein. Thus, examples of peptides of the invention comprising sequences taken from the following sequence and including the RGD sequence shown in bold:

25 DSQAQKSPVKSKSTHRIQHNIDYLNKHLKSKVKKIPSDFEKSGYTDLQ**ERGD**NDISPFSG  
DGQPFKDIPGKGEATGPDLEGKDIQTGFAGPSEAESTHL (SEQ ID NO:1)

Specific examples of peptides of the invention which comprise the RGD sequence as the terminal sequence include the following:

30

- AQKSPVKSKSTHRIQHNIDYLKHL SKVKKIP SDFEGSGYTDLQERGD (SEQ ID NO:2)
- RGDAQKSPVKSKSTHRIQHNIDYLKHL SKVKKIP SDFEGSGYTDLQE (SEQ ID NO:3)
- 5 DSQAQKSPVKSKSTHRIQHNIDYLKHL SKVKKIP SDFEGSGYTDRGD (SEQ ID NO:4)
- RGDSPVKSKSTHRIQHNIDYLKHL SKVKKIP SDFEGSGYTDLQE (SEQ ID NO:5)
- DSQAQKSPVKSKSTHRIQHNIDYLKHL SKVKKIP SDFEGSGRGD (SEQ ID NO:6)
- RGDTHRIQHNIDYLKHL SKVKKIP SDFEGSGYTDLQE (SEQ ID NO:7)
- 10 DSQAQKSPVKSKSTHRIQHNIDYLKHL SKVKKIP SDFERGD (SEQ ID NO:8)
- RGDLKHL SKVKKIP SDFEGSGYTDLQE (SEQ ID NO:9)
- DSQAQKSPVKSKSTHRIQHNIDYLKHL SKVKKIP SRGD (SEQ ID NO:10)
- RGDLSKVKKIP SDFEGSGYTDLQE (SEQ ID NO:11)
- DSQAQKSPVKSKSTHRIQHNIDYLKHL SKRGD (SEQ ID NO:12)
- 15 RGDVKKIP SDFEGSGYTDLQE (SEQ ID NO:13)
- DSQAQKSPVKSKSTHRIQHNIDYLKRGD (SEQ ID NO:14)
- RGDIP SDFEGSGYTDLQE (SEQ ID NO:15)
- DSQAQKSPVKSKSTHRIQHNIDRGD (SEQ ID NO:16)
- RGDDFEGSGYTDLQE (SEQ ID NO:17)
- 20 DSQAQKSPVKSKSTHRRGD (SEQ ID NO:18)
- RGDGSYTDLQE (SEQ ID NO:19)
- DSQAQKSPVKRGD (SEQ ID NO:20)
- RGDGYTDLQE (SEQ ID NO:21)
- DSQAQKSRGD (SEQ ID NO:22)
- 25 RGDNDISPFSGDGQPFDIPGKGEATGPDLEGKDIQTGFA (SEQ ID NO:23)

Specific examples of the peptides of the invention which comprise the RGD internally include the following:

- 30 NDI RGDSPFSGDGQPFDIPGKGEATGPDLEGKDIQTGFA (SEQ ID NO:24)
- NDISPF RGDSDGDGQPFDIPGKGEATGPDLEGKDI (SEQ ID NO:25)

- NDISPFSGD **RGDGQPFKDIPGKGEATGPD**L (SEQ ID NO:26)  
 FSGDGQPFKDIPGKGEATGPD**LEGKDIQTGFAGPSEAES RGD**THL (SEQ ID NO:27)  
 IPGKGEATGPD**LEGKDIQTGFAGPSE RGD**AESTHL (SEQ ID NO:28)  
 EATGPD**LEGKDIQTGFAG RGD**PSEAESTHL (SEQ ID NO:29)  
 5 NDISPFSGDGQPFKD **RGDIPGKGEATGPDLEGK** (SEQ ID NO:30)  
 GKGEATGPD**LEGKDI RGD**QTGFAGPSEAESTHL (SEQ ID NO:31)  
 FSGDGQPFKDIPGKGEATG **RGDPDLEGKDIQTGFAGPSEA** (SEQ ID NO:32)  
 DGQPFKDIPGKGEATG **RGDPDLEGKDIQTGF** (SEQ ID NO:33)  
 PFKDIPGKGEATG **RGDPDLEGKDIQ** (SEQ ID NO:34)  
 10 DIPGKGEATG **RGDPDLEGKDIQTGFAGP** (SEQ ID NO:35)  
 DGQPFKDIPGKGEATG **RGDPDLEGKDIQTGF** (SEQ ID NO:36)  
 GKGEATG **RGDPDLEGKDIQTGFAGPSEA** (SEQ ID NO:37)  
 EATG **RGDPDLEGKDIQTGF** (SEQ ID NO:38)  
 EATG **RGDPDLEGK** (SEQ ID NO:39)  
 15 EATG **RGDPDL** (SEQ ID NO:40)

All or any of the amino acids in the above sequences may be in the D- or L-conformation and may be substituted with equivalent analogs. The preferred embodiments comprise naturally occurring amino acids in the L-conformation.

- 20 All or any of the above sequences may be amidated or non-amidated on their C-terminus, or carboxylated or non-carboxylated on their N-terminus.

- Matrix extracellular phosphoglycoprotein was cloned and characterized from a human tumor that caused osteomalacia in the patients. This extremely rare type of tumor called Oncogenic Hypophosphatemic Osteomalacia (OHO) tumor has been known to cause renal phosphate leak, hypophosphatemia (low serum phosphate levels), low serum calcitriol (1,25-vitamin D<sub>3</sub>), and abnormalities in skeletal mineralization (Osteomalacia). In the patients of OHO tumor, resection of the tumors results in remission of all of the above symptoms and it has been proposed that a circulating phosphaturic factor secreted from OHO tumor plays a role in osteomalacia. Matrix extracellular phosphoglycoprotein was proposed as a candidate of this phosphaturic factor phosphoglycoprotein (Rowe et. al., Genomics (2000) 67:56-68).
- 25  
30

Phosphate plays a central role in many of the basic processes essential to the cell and the mineralization of skeleton. In particular, skeletal mineralization is dependent on the regulation of phosphate and calcium in the body and any disturbances in phosphate-calcium homeostasis can have severe repercussions on the integrity of bone. In the kidney, phosphate is lost passively into the glomerular filtrate and is actively reabsorbed via a sodium ( $\text{Na}^+$ ) dependent phosphate cotransporter. In the intestine, phosphate is absorbed from foods. A sodium ( $\text{Na}^+$ ) dependent phosphate cotransporter was found to be expressed in the intestine and recently cloned (Hilfiker, PNAS 95(24) (1998), 14564-14569). The liver, skin and kidney are involved in the conversion of vitamin D3 to its active metabolite, calcitriol, which plays an active role in the maintenance of phosphate balance and skeletal mineralization.

Vitamin D deficiency causes rickets in children and osteomalacia in adults. Both conditions are characterized by failure of calcification of osteoid, which is the matrix of skeleton.

Thus, all of the humoral functions by matrix extracellular phosphoglycoprotein, namely, renal phosphate leak, hypophosphatemia (low serum phosphate levels), low serum calcitriol (1,25-vitamin D3), are harmful to healthy skeletal formation.

Matrix extracellular phosphoglycoprotein is a large polypeptide with 525 amino acid with short N-terminus signal sequence. Therefore, it is highly probable that this molecule is secreted from its producing cells into the body fluid and circulation. Out of its 525 amino acid sequence, 23 amino acid motif on the C-terminus showed high similarities to a group of bone-tooth mineral matrix phosphoglycoproteins such as osteopontin (OPN), dentin sialophosphoprotein (DSPP), dentin matrix protein 1 (DMP1), and bone sialoprotein II (IBSP). It has been proposed that these bone-tooth mineral matrix phosphoproteins may play important roles in skeletal mineralization.

Notwithstanding the above observations about matrix extracellular phosphoglycoprotein, smaller peptide sequence containing integrin binding motif that is located within the amino acid sequence and far from its C-terminus sequence with a high degree of similarity to other bone-tooth mineral matrix phosphoglycoproteins demonstrated a very potent skeletal formation activity and increased the number of osteoblasts on such skeletal formation surface. The potency of such activities was equivalent to fibroblast growth factor (FGF). It was surprising in that small motifs within a large protein which



protein has destructive functions on the skeleton demonstrated potent bone formation activity, and that such motifs were located far from the sequence which showed homology to other known bone-tooth matrix proteins.

Another surprising fact was that potent skeletal formation motifs of the invention contained an integrin binding motif, in particular, RGD sequence. It has been reported that a synthetic peptide containing the RGD sequence inhibited bone formation and resorption in a mineralizing organ culture system of fetal rat skeleton (Gronowicz et. al. Journal of Bone and Mineral Research 9(2):193-201 (1994)), that is a very similar experimental method used to test the subject of the present invention.

Further, the skeletal formation activity provided by the small peptides of the invention was as potent as that of an intact growth factor such as FGF.

#### EXAMPLES

The following examples are put forth so as to provide those of ordinary skill in the art with a complete disclosure and description of how to make and use the present invention, and are not intended to limit the scope of what the inventors regard as their invention nor are they intended to represent that the experiments below are all or the only experiments performed. Efforts have been made to ensure accuracy with respect to numbers used (e.g. amounts, temperature, etc.) but some experimental errors and deviations should be accounted for. Unless indicated otherwise, parts are parts by weight, molecular weight is weight average molecular weight, temperature is in degrees Centigrade, and pressure is at or near atmospheric.

#### EXAMPLE 1

##### Synthesis of D-00001, etc.

Six different peptides were manually synthesized by the 9-fluorenylmethoxycarbonyl (Fmoc) strategy and prepared in the C-terminal amide form. The six peptides are as follows:

D-00001:	IPSEDFEGSGYTDLQE (SEQ ID NO:41)
D-00002:	DFEGSGYTDLQERGD (SEQ ID NO:42)
D-00003:	YTDLQERGDNDISPF (SEQ ID NO:43)

D-00004: ERGDNDISPFSGDGQ (SEQ ID NO:44)  
D-00005: NDISPFSGDGQPFDK (SEQ ID NO:45)  
D-00006: TDLQERGDNDISPFSGDGQPFDK (SEQ ID NO:46)  
(C-terminus amidated)

5

Amino acid derivatives and resins were purchased from Bachem, Inc., Torrance, CA., and Novabiochem, La Jolla, CA. The respective amino acids were condensed manually in a stepwise manner using 4-(2', 4'-dimethoxyphenyl-Fmoc-aminomethyl)-phenoxy resin. N-methyl pyrrolidone was used during the synthesis as a solvent. For condensation,

10 diisopropylcarbodiimide/N-hydroxybenzotriazole was employed, and for deprotection of N<sup>α</sup>-Fmoc groups, 20% piperidine in N-methyl pyrrolidone was employed. The following side chain protecting groups were used: Asn and Gln, trityl; Asp, Glu, Ser, and Thr, t-butyl; Arg, 2,2,5,7,8-pentamethylchroman-6-sulfonyl; and Lys, t-butoxycarbonyl.

Resulting protected peptide resins were deprotected and cleaved from the resin using a  
15 trifluoroacetic acid-thioanisole-*m*-cresol-ethanedithiol-H<sub>2</sub>O (80:5:5:5:5, v/v) at 20°C for 2 h. Resulting crude peptides were precipitated and washed with ethyl ether then purified by reverse-phase high performance liquid chromatography (using Vydac 5C18 column and a gradient of water/acetonitrile containing 0.1% trifluoroacetic acid). All peptides were obtained with 5-20% yield (from the starting resin). Purity of the peptides was confirmed  
20 by analytical high performance liquid chromatography. Identity of the peptides was confirmed by a Sciex API III triple quadrupole ion spray mass spectrometer.

## EXAMPLE 2

### Fetal Mouse Calvarial Assay

#### 25 *Reagents*

FGF-1 was purchased from Peprotech Inc. (Rocky Hill, NJ). RGD-1, 2, 3, 4, 5 and 6 (referred to here as D-00001, D-00002, D-00003, D-00004, D-00005 and D-00006) were provided by Dr. Nomizu (Hokkaido University, Japan).

#### 30 *Mice*

Pregnant ICR mice were purchased from SLC Japan Co. Ltd. (Shizuoka, Japan).

*Mouse calvarial organ culture*

Mouse calvarial organ culture was performed as described in Mundy G et al. *Science* 286: 1946-1949, 1999 and Traianedes K et al. *Endocrinology* 139: 3178-3184, 1998. The calvaria  
5 from 4-days-old mice were excised and cut in half along the sagittal suture. Each half of the calvaria was placed on a stainless steel grid in a 12-well tissue culture dish (Asahi Glass Techno Corp., Funabashi, Japan). Each well contained 1.5 ml of BGj medium (Sigma, St. Louis, MO) supplemented with 0.1% bovine serum albumin (Sigma) and each compound. FGF-1 was used as a positive control as described by Mundy et al. The medium was changed  
10 at day 1 and 4, and the assay was terminated at day 7.

*Histomorphometrical analysis*

Calvaria was fixed with 10% neutral-buffered formalin, decalcified with 4.13% EDTA and embedded in paraffin. 4mm-thickness sections were made and stained with hematoxylin and  
15 eosin. New bone area was measured using Image-Pro Plus (Media Cybernetics, Silver Spring, MD).

The six peptides of Example 1 were tested for their ability to enhance bone growth with the tests being carried out as described above in Example 2. The peptides which did not include the RGD sequence did not show positive results. The other four peptides showed  
20 positive results with the best results being obtained with the sequences

D-00004: ERGDNDISPFSGDGQ, (SEQ ID NO:44) and

D-00006: TDLQERGDNDISPFSGDGQPFD.(SEQ ID NO:46)

25 The best results are in Figure 3 (specifically Figure 3C and 3D). Data from these results are graphically shown in Figures 4.

While the present invention has been described with reference to the specific  
30 embodiments thereof, it should be understood by those skilled in the art that various changes may be made and equivalents may be substituted without departing from the true spirit and

scope of the invention. In addition, many modifications may be made to adapt a particular situation, material, composition of matter, process, process step or steps, to the objective, spirit and scope of the present invention. All such modifications are intended to be within the scope of the claims appended hereto.

What is claimed is:

1. A dental product comprising a base material and a compound, comprising about ten to about 50 amino acids in a sequence, wherein the sequence comprises the integrin binding motif and is further characterized by a biological activity which enhances bone growth, wherein the amino acid may be in the D- or L- conformation.

2. The dental product of claim 1, wherein the integrin binding motif is RGD sequence.

3. The dental product of claim 1, wherein the amino acid sequence is contiguous with the RGD sequence in naturally occurring protein matrix extracellular phosphoglycoprotein.

4. The dental product of claim 1, comprising from about 15 to about 35 amino acids.

5. The dental product of claim 1, wherein the amino acids are in the L- conformation.

6. The dental product compound of claim 1, wherein the peptide is selected from the group consisting of:

AQKSPVKSKSTHRIQHNIDYLNKHLKSVKKIPSDFEGSGYTDLQ**ERGD** (SEQ ID NO:2)

**RGDA**QKSPVKSKSTHRIQHNIDYLNKHLKSVKKIPSDFEGSGYTDLQE (SEQ ID NO:3)

DSQAQKSPVKSKSTHRIQHNIDYLNKHLKSVKKIPSDFEGSGYT**DRGD** (SEQ ID NO:4)

**RGD**SPVKSKSTHRIQHNIDYLNKHLKSVKKIPSDFEGSGYTDLQE (SEQ ID NO:5)

DSQAQKSPVKSKSTHRIQHNIDYLNKHLKSVKKIPSDFEGSG**RGD** (SEQ ID NO:6)

**RGD**THRIQHNIDYLNKHLKSVKKIPSDFEGSGYTDLQE (SEQ ID NO:7)

DSQAQKSPVKSKSTHRIQHNIDYLNKHLKSVKKIPSD**FERGD** (SEQ ID NO:8)

**RGD**LNKHLKSVKKIPSDFEGSGYTDLQE (SEQ ID NO:9)

DSQAQKSPVKSKSTHRIQHNIDYLNKHLKSVKKIP**SRGD** (SEQ ID NO:10)

- RGDLSKVKKIPSDFEGSGYTDLQE** (SEQ ID NO:11)  
**DSQAQKSPVKSKSTHRIQHNIDYLNKHLKSKRGD** (SEQ ID NO:12)  
**RGDVKKIPSDFEGSGYTDLQE** (SEQ ID NO:13)  
**DSQAQKSPVKSKSTHRIQHNIDYLNKRGD** (SEQ ID NO:14)  
5 **RGDIPSDFEGSGYTDLQE** (SEQ ID NO:15)  
**DSQAQKSPVKSKSTHRIQHNIDRGD** (SEQ ID NO:16)  
**RGDDFEGSGYTDLQE** (SEQ ID NO:17)  
**DSQAQKSPVKSKSTHRRGD** (SEQ ID NO:18)  
**RGDGSYTDLQE** (SEQ ID NO:19)  
10 **DSQAQKSPVKRGD** (SEQ ID NO:20)  
**RGDGYTDLQE** (SEQ ID NO:21)  
**DSQAQKSRGD** (SEQ ID NO:22)  
**RGDNDISPFSGDGQPFDIPGKGEATGPDLEGKDIQTGFA** (SEQ ID NO:23)  
**NDI RGDSPFSGDGQPFDIPGKGEATGPDLEGKDIQTGFA** (SEQ ID NO:24)  
15 **NDISPF RGDSGDGQPFDIPGKGEATGPDLEGKDI** (SEQ ID NO:25)  
**NDISPFSGD RGDGQPFDIPGKGEATGPD** (SEQ ID NO:26)  
**FSGDGQPFDIPGKGEATGPDLEGKDIQTGFAGPSEAES RGDTHL** (SEQ ID NO:27)  
**IPGKGEATGPDLEGKDIQTGFAGPSE RGDAESTHL** (SEQ ID NO:28)  
**EATGPDLEGKDIQTGFAG RGDPSAESTHL** (SEQ ID NO:29)  
20 **NDISPFSGDGQPFD RGDIPGKGEATGPDLEGK** (SEQ ID NO:30)  
**GKGEATGPDLEGKDI RGDQTGFAGPSEAESTHL** (SEQ ID NO:31)  
**FSGDGQPFDIPGKGEATG RGDPDLEGKDIQTGFAGPSEA** (SEQ ID NO:32)  
**DGQPFDIPGKGEATG RGDPDLEGKDIQTGF** (SEQ ID NO:33)  
**PFKDIPGKGEATG RGDPDLEGKDIQ** (SEQ ID NO:34)  
25 **DIPGKGEATG RGDPDLEGKDIQTGFAGP** (SEQ ID NO:35)  
**DGQPFDIPGKGEATG RGDPDLEGKDIQTGF** (SEQ ID NO:36)  
**GKGEATG RGDPDLEGKDIQTGFAGPSEA** (SEQ ID NO:37)  
**EATG RGDPDLEGKDIQTGF** (SEQ ID NO:38)  
**EATG RGDPDLEGK** (SEQ ID NO:39)  
30 **EATG RGD PDL** (SEQ ID NO:40)

7. The dental product of claim 1, comprising the sequence  
TDLQ**ERGD**NDISPFSGDGQPFD (SEQ ID NO:46)

5 8. The dental product of claim 1, wherein the base material is paste of a  
toothpaste.

9. The dental product of claim 1, wherein the base material is liquid of a  
mouthwash.

10 10. The dental product of claim 1, wherein the base material is a fiber of a dental  
floss.

11. A dental product comprising a base material and a characterized by:  
(a) ten to fifty amino acids;  
15 (b) an RGD sequence;  
(c) amino acids substantially the same as those contiguous with an RGD sequence  
of naturally occurring matrix extracellular phosphoglycoprotein; and  
(d) biological active in promoting bone growth.

20 12. The dental product of claim 11, wherein the peptide is selected from the group  
consisting of

DFEGSGYTDLQ**ERGD** (SEQ ID NO:42)

YTDLQ**ERGD**NDISPF (SEQ ID NO:43)

**ERGD**NDISPFSGDGQ (SEQ ID NO:44)

25 TDLQ**ERGD**NDISPFSGDGQPFD (SEQ ID NO:46)

13. A formulation comprising:  
a carrier; and  
a therapeutically effective amount of a peptide comprising about ten to about 50  
amino acids in a sequence, wherein the sequence comprises the integrin binding motif and is  
5 further characterized by a biological activity which enhances bone growth, wherein the amino  
acid may be in the D- or L- conformation.

14. The formulation of claim 13, wherein the carrier is a paste and the formulation  
is a toothpaste.  
10

15. The formulation of claim 13, wherein the carrier is an aqueous flavored  
solution and the formulation is a mouthwash.  
15



## SEQUENCE LISTING

<110> Yoneda, Toshiyuki  
 Nomizu, Motoyoshi  
 Kumagai, Yoshinari

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Ile	Gln	His	Asn	Ile	Asp	Tyr	Leu	Lys	His	Leu	Ser	Lys	Val	Lys	Lys
			20					25					30		
Ile	Pro	Ser	Asp	Phe	Glu	Gly	Ser	Gly	Tyr	Thr	Asp	Leu	Gln	Glu	Arg
			35				40					45			
Gly	Asp	Asn	Asp	Ile	Ser	Pro	Phe	Ser	Gly	Asp	Gly	Gln	Pro	Phe	Lys
	50					55				60					
Asp	Ile	Pro	Gly	Lys	Gly	Glu	Ala	Thr	Gly	Pro	Asp	Leu	Glu	Gly	Lys
65				70						75				80	
Asp	Ile	Gln	Thr	Gly	Phe	Ala	Gly	Pro	Ser	Glu	Ala	Glu	Ser	Thr	His
				85				90						95	

Leu

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			20					25					30		
Asp	Phe	Glu	Gly	Ser	Gly	Tyr	Thr	Asp	Leu	Gln	Glu	Arg	Gly	Asp	
		35					40					45			

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 35 40 45

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 35 40 45

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 35 40

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           20           25           30
Ile Pro Ser Asp Phe Glu Gly Ser Gly Arg Gly Asp
           35           40

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           20           25           30
Thr Asp Leu Gln Glu
           35

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Ile	Gln	His	Asn	Ile	Asp	Tyr	Leu	Lys	His	Leu	Ser	Lys	Val	Lys	Lys
			20					25					30		
Ile	Pro	Ser	Arg	Gly	Asp										
			35												

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&lt;211&gt; 24

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&lt;213&gt; Artificial Sequence

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&lt;223&gt; peptide of dental product

&lt;400&gt; 11

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1				5					10					15	
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			20												

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&lt;211&gt; 32

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&lt;213&gt; Artificial Sequence

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&lt;223&gt; peptide of dental product

&lt;400&gt; 12

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1				5					10					15	
Ile	Gln	His	Asn	Ile	Asp	Tyr	Leu	Lys	His	Leu	Ser	Lys	Arg	Gly	Asp
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&lt;211&gt; 21

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&lt;213&gt; Artificial Sequence

&lt;220&gt;

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&lt;400&gt; 13

Arg	Gly	Asp	Val	Lys	Lys	Ile	Pro	Ser	Asp	Phe	Glu	Gly	Ser	Gly	Tyr
1				5					10					15	
Thr	Asp	Leu	Gln	Glu											
			20												

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&lt;211&gt; 28

&lt;212&gt; PRT

&lt;213&gt; Artificial Sequence

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&lt;223&gt; peptide of dental product

&lt;400&gt; 14

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Ile	Gln	His	Asn	Ile	Asp	Tyr	Leu	Lys	Arg	Gly	Asp				
			20					25							

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&lt;211&gt; 18

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&lt;213&gt; Artificial Sequence

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&lt;223&gt; peptide of dental product

&lt;400&gt; 15

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Gln	Glu														

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&lt;211&gt; 25

&lt;212&gt; PRT

&lt;213&gt; Artificial Sequence

&lt;220&gt;

&lt;223&gt; peptide of dental product

&lt;400&gt; 16

Asp	Ser	Gln	Ala	Gln	Lys	Ser	Pro	Val	Lys	Ser	Lys	Ser	Thr	His	Arg
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Ile	Gln	His	Asn	Ile	Asp	Arg	Gly	Asp							
			20					25							

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&lt;211&gt; 15

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Arg	Gly	Asp	Asp	Phe	Glu	Gly	Ser	Gly	Tyr	Thr	Asp	Leu	Gln	Glu	
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Lys	Asp	Ile	Pro	Gly	Lys	Gly	Glu	Ala	Thr	Gly	Pro	Asp	Leu	Glu	Gly
			20					25					30		
Lys	Asp	Ile	Gln	Thr	Gly	Phe	Ala								
		35					40								

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&lt;211&gt; 40

&lt;212&gt; PRT

&lt;213&gt; Artificial Sequence

&lt;220&gt;

&lt;223&gt; peptide of dental product

&lt;400&gt; 24

Asn	Asp	Ile	Arg	Gly	Asp	Ser	Pro	Phe	Ser	Gly	Asp	Gly	Gln	Pro	Phe
1				5					10					15	
Lys	Asp	Ile	Pro	Gly	Lys	Gly	Glu	Ala	Thr	Gly	Pro	Asp	Leu	Glu	Gly
			20					25					30		
Lys	Asp	Ile	Gln	Thr	Gly	Phe	Ala								
		35					40								

&lt;210&gt; 25

&lt;211&gt; 35

&lt;212&gt; PRT

&lt;213&gt; Artificial Sequence

&lt;220&gt;

&lt;223&gt; peptide of dental product

&lt;400&gt; 25

Asn	Asp	Ile	Ser	Pro	Phe	Arg	Gly	Asp	Ser	Gly	Asp	Gly	Gln	Pro	Phe
1				5					10					15	
Lys	Asp	Ile	Pro	Gly	Lys	Gly	Glu	Ala	Thr	Gly	Pro	Asp	Leu	Glu	Gly
			20					25					30		
Lys	Asp	Ile													
		35													

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&lt;211&gt; 30

&lt;212&gt; PRT

&lt;213&gt; Artificial Sequence

&lt;220&gt;

&lt;223&gt; peptide of dental product

&lt;400&gt; 26

Asn	Asp	Ile	Ser	Pro	Phe	Ser	Gly	Asp	Arg	Gly	Asp	Gly	Gln	Pro	Phe
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Lys	Asp	Ile	Pro	Gly	Lys	Gly	Glu	Ala	Thr	Gly	Pro	Asp	Leu		
			20					25					30		

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 20 25 30  
 Gly Pro Ser Glu Ala Glu Ser Arg Gly Asp Thr His Leu  
 35 40 45

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 20 25 30  
 Thr His Leu  
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 Ala Gly Arg Gly Asp Pro Ser Glu Ala Glu Ser Thr His Leu  
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 1 5 10 15  
 Gly Asp Ile Pro Gly Lys Gly Glu Ala Thr Gly Pro Asp Leu Glu Gly  
 20 25 30



Lys

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 1 5 10 15  
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 Leu

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 Ala Thr Gly Arg Gly Asp Pro Asp Leu Glu Gly Lys Asp Ile Gln Thr  
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 Gly Phe Ala Gly Pro Ser Glu Ala  
 35 40

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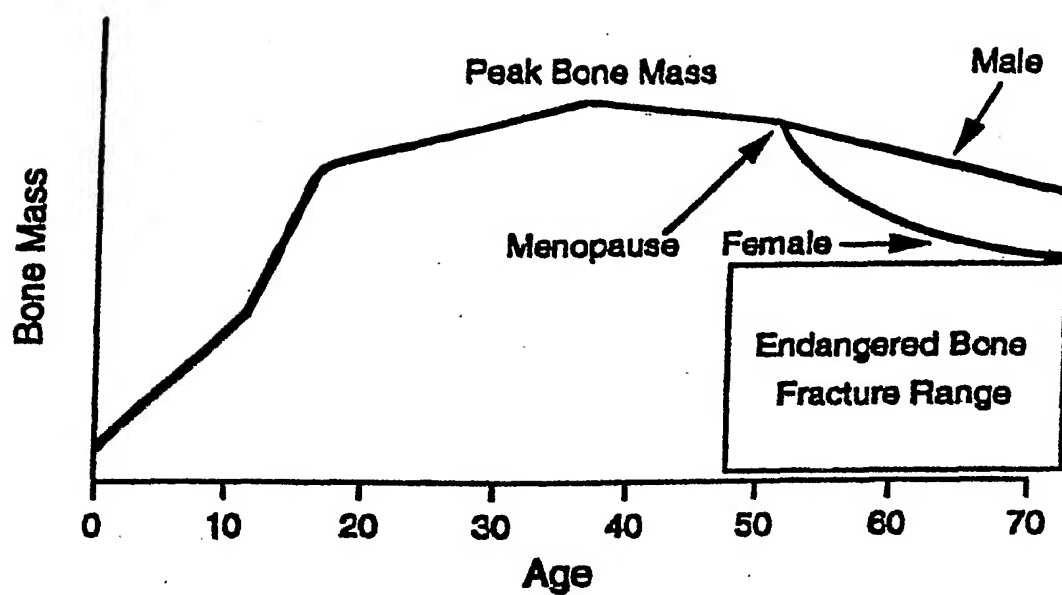
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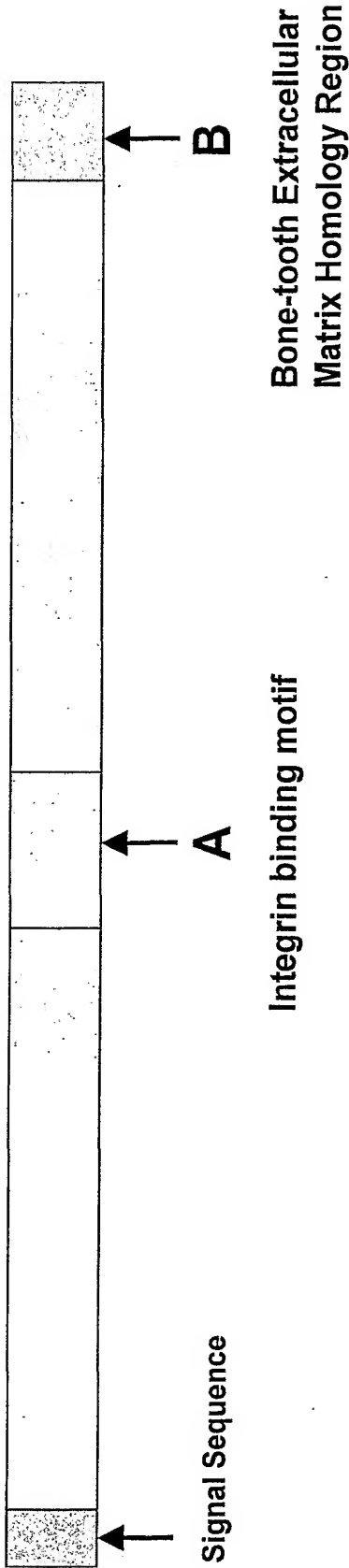
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1/4

**Fig. 1**

2/4



**Figure 2. Structure of Matrix Extracellular  
Phosphoglycoprotein**

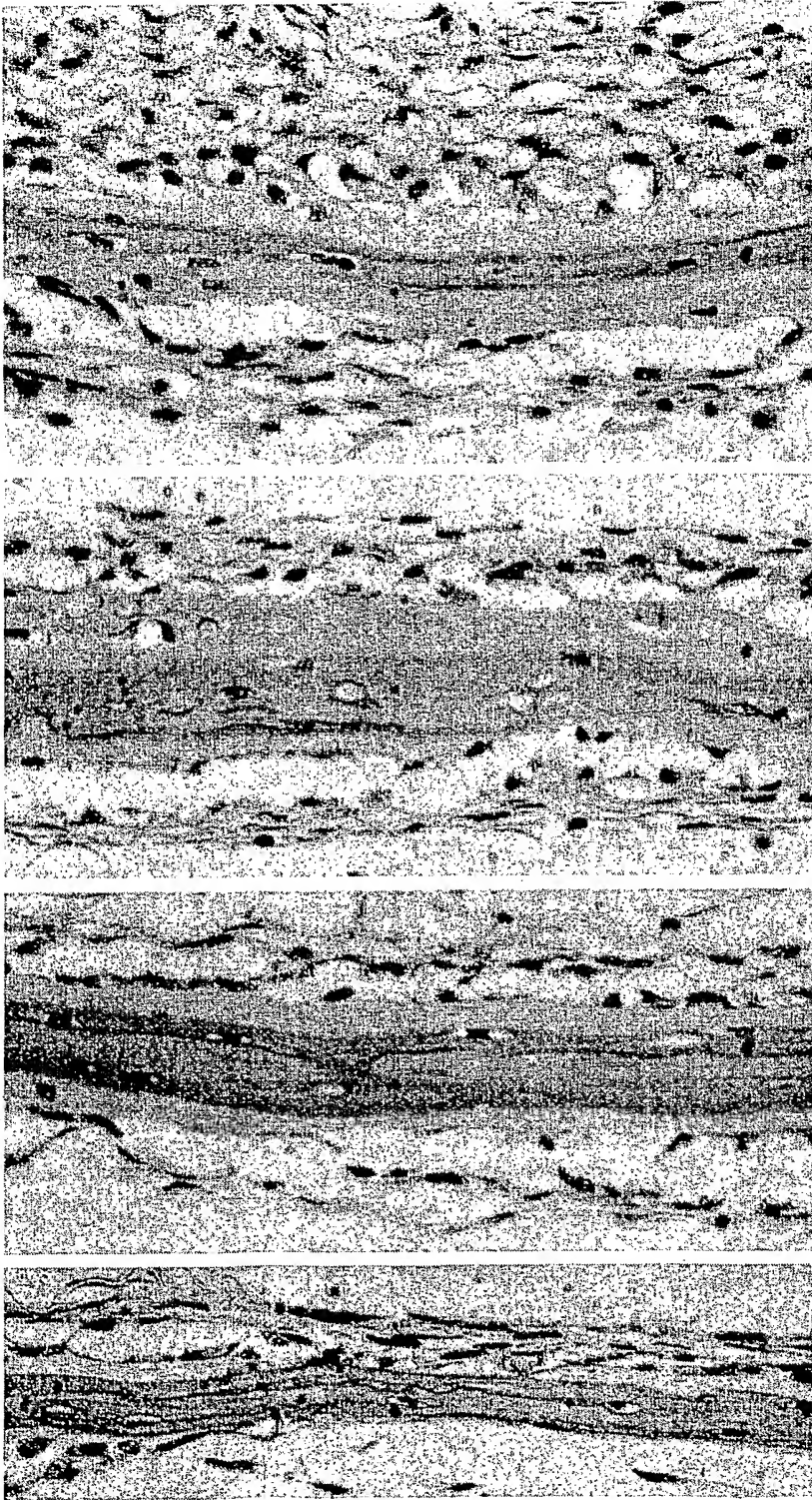


FIG. 3A  
CONTROL

FIG. 3B  
FGF-1

FIG. 3C  
D-00004

FIG. 3D  
D-00006

Figure 3. Bone Formation and Osteoblast Increase



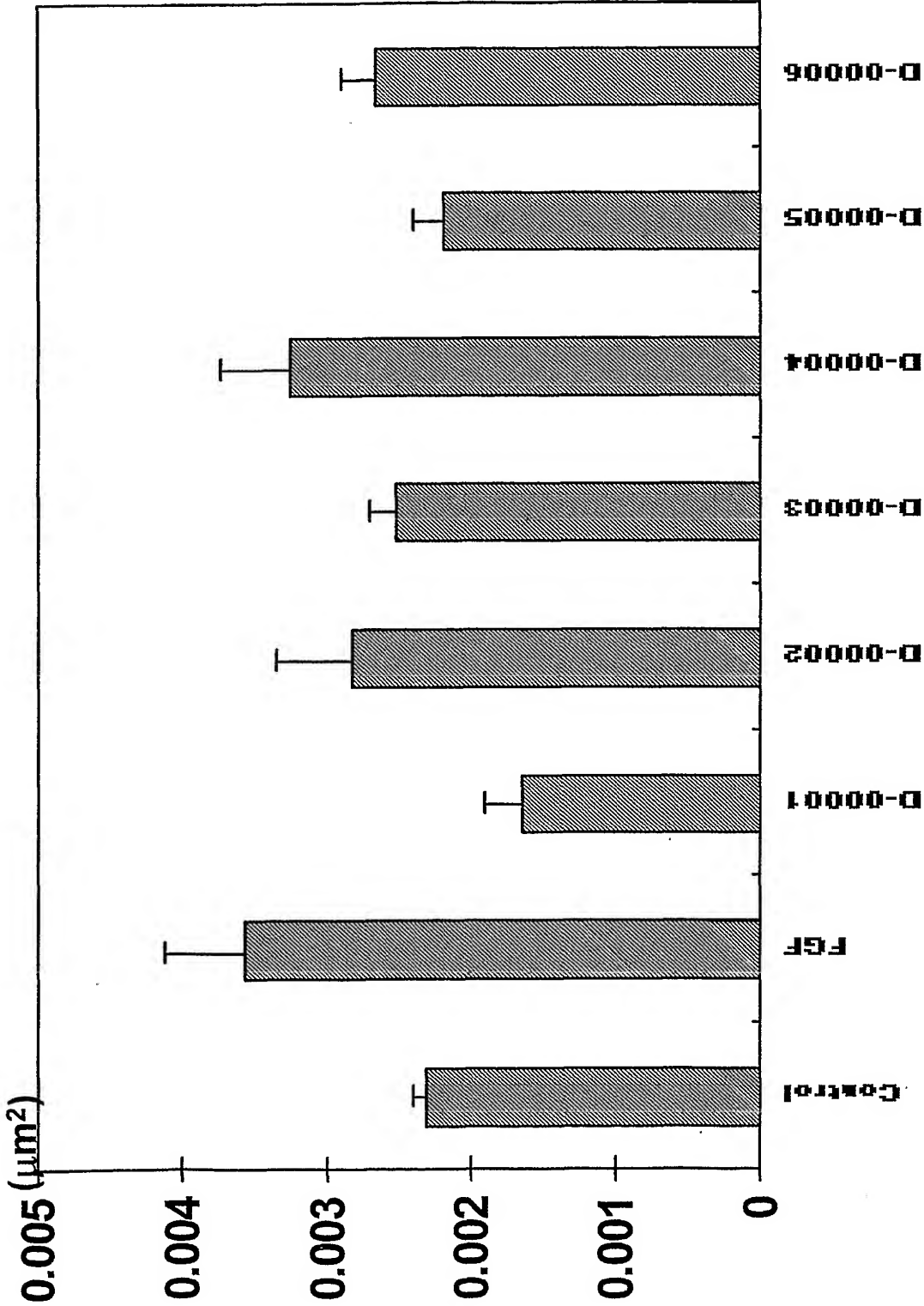


Figure 4. New Bone Area in Mouse Calvaria Assay

## INTERNATIONAL SEARCH REPORT

International application No.  
PCT/US01/25101

**A. CLASSIFICATION OF SUBJECT MATTER**

IPC(7) :A61K 7/16, 7/22, 38/00, 38/16; C07K 17/00

US CL :Please See Extra Sheet.

According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 424/49, 50; 530/300, 324, 326, 327, 328, 350; 514/2, 7, 8, 12, 13, 14, 15, 899, 901

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)  
Please See Extra Sheet.

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	ROWE ET AL. MEPE, a New Gene Expressed in Bone Marrow and Tumors Causing Osteomalacia. Genomics, 2000. Vol. 67, pages 54-68, especially pages 54, 60-61, 64, 66, Figures 1, 3-4 and Table I.	1-7 and 11-13
Y	US 5,407,664 A (KONOPA) 18 April 1995, col. 2, lines 39-64.	9 and 15
Y	US 6,027,592 A (TSENG et al) 22 February 2000, col. 2, lines 65-67, col. 3, lines 58-60, col. 4, lines 60-63 and Examples 1-5.	10
Y	US 6,045,780 A (BIXLER et al) 04 April 2000, abstract.	8 and 14

☒ Further documents are listed in the continuation of Box C. ☐ See patent family annex.

* Special categories of cited documents:	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"A" document defining the general state of the art which is not considered to be of particular relevance	"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
"E" earlier document published on or after the international filing date	"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"G" document member of the same patent family
"O" document referring to an oral disclosure, use, exhibition or other means	
"P" document published prior to the international filing date but later than the priority date claimed	

Date of the actual completion of the international search 03 OCTOBER 2001	Date of mailing of the international search report 23 JAN 2002
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20231 Facsimile No. (703) 305-3230	Authorized officer <i>Abdel A. Mohamed</i> ABDEL A. MOHAMED Telephone No. (703) 308-0196

## INTERNATIONAL SEARCH REPORT

International application No.  
PCT/US01/25101

## C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	GEORGE ET AL. Characterization of a Novel Dentin Matrix Acidic Phosphoprotein. The Journal of Biological Chemistry. 15 June, 1993. Vol. 268, No. 17. pages 12624-12630, especially pages 12624 and 12628-12630.	1-15
A	GRONOWICZ ET AL. Synthetic Peptide Containing Arg-Gly-Asp Inhibits Bone Formation and Resorption in a Minerlaizing Organ Culture System of Fetal Rat Parietal Bones. Journal of Bone and Mineral Research. 1994. Vol. 9, No. 2. pages 193-201, especially pages 193, 195, 197-200 and Figures 1-3.	1-15
A	STUBBS III, ET AL. Characterization of Native and Recombinant Bone Sialoprotein: Delineation of the Mineral-Binding and Cell Adhesion Domains and Structural Analysis of the RGD Domain. Journal of Bone and Mineral Research. 1997. Vol. 12, No. 8. pages 1210-1222, especially pages 1210 and 1220.	1-15

# INTERNATIONAL SEARCH REPORT

International application No.

PCT/US01/25101

## A. CLASSIFICATION OF SUBJECT MATTER:

US CL :

424/49, 50; 530/300, 324, 326, 327, 328, 350; 514/2, 7, 8, 12, 13, 14, 15, 899, 901

## B. FIELDS SEARCHED

Electronic data bases consulted (Name of data base and where practicable terms used):

APS, CAS ONLINE, MEDLINE, BIOSIS, EMBASE, WPIDS

search terms: integrin binding, RGD or Arg Gly Asp, dental or teeth or tooth, bone growth or form? or mineraliz? or ossif? or osteogen? matrix extracellul? phosphoglycoprotein, toothpaste or mouthwash or floss.